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UCSD PASCAL™  
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# UCSD Pascal<sup>T.M.</sup> Maintenance News

MARCH 1980

Vol. 1 No. 2

## EDITORIAL

The first edition of the UCSD Pascal Maintenance Newsletter appears to have been well received. One reviewer said that the people in his company "were quite impressed. You have done a very complete job collecting the information, and it is well presented." We are of course happy to receive such kind words, but we are also interested in hearing about ways in which we could improve this publication. To date we have not received any criticism and we are sure that some useful suggestions could be passed our way.

More importantly, we really want to receive your "votes" and suggestions in the New Developments Poll. Since the response to the one published in the previous issue was considerably less than overwhelming, we are presenting the same questions again in this issue. Please let us hear from you this time.

Many interesting and exciting developments in the UCSD Pascal world are coming in the near future. For example, an ANSI-77 FORTRAN standard subset compiler, which is written in UCSD Pascal, and which compiles to P-code, will be available in just a few weeks. We can't say more about it now, but you'll be hearing more very soon.

## EDUNET ACCESS SYSTEM IN UCSD Pascal

In the Spring 1980 (Number 15) edition of EDUNET News there is a news article and an editorial discussing "EASy", the EDUNET Access System. EASy was developed at the North Carolina Educational Computing Service (NCECS) in UCSD Pascal. It is prototype software which is meant to augment a stand-alone micro-computer system in such a way that it can also serve as a very intelligent terminal.

EASy is designed to provide services which simplify signing onto remote services; permit off-line editing and data entry; and simulation of a communications terminal. Its current capabilities include block transfers with EDUMAIL at the University of Wisconsin and the TSO system at NCECS/TUCC. It will be expanded in the future to handle other host block transfer protocols.

The current implementation of EASy is running on an Apple II, and has not yet been made available. It is planned that EASy will be distributed through EDUNET and the article promised that "further details on its availability" would appear in the next issue of EDUNET News.

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"MEDICAL SOFTWARE NETWORK"  
IS FORMED

Los Angeles, CA. - Datamed Research has recently announced SOFTDOC, a service to aid health professionals who are interested in utilizing computer systems in their practices.

Datamed said that SOFTDOC will support the emergence of high-quality, low cost, medical computing by publication of a quarterly machine-readable software journal which contains: health related software; indepth user reviews of both SOFTDOC and commercial software; and analyses of both vendor descriptions and user evaluations of software.

SOFTDOC is reported to differ from other physician's computer associations in that it exists primarily to distribute medical applications software on machine-readable media, and to assist its members in evaluating which programs work best.

Because the focus of software products for the health professional has been those for the business office, Datamed said that the initial concentration will be in that area.

Datamed plans to distribute SOFTDOC on 8" floppy disks, in both UCSD Pascal and CP/M formats, although they say that "Because of its greatly improved capabilities for serious programming, Pascal is the preferred language."

Contributions to the first issue of SOFTDOC are currently being solicited. Those received prior to 1 May 1980 may appear in the issue published in June of 1980. Subscriptions to SOFTDOC are priced at \$55 per year, with single diskettes going for \$18. Further information can be obtained from Datamed, 1433 Roscomare Road, Los Angeles, CA., 90024.

UCSD Pascal AND 'DAM' FLOPPY  
HIGHLIGHT WAVE MATE SERIES 2000

Carson, CA. - Wave Mate, Inc., manufacturer of the 6-year-old Jupiter family of microcomputers, has announced availability of its new Series 2000 microcomputer system, and to accompany it the UCSD Pascal System Software Package. The Series 2000 is a complete stand-alone system packaged in an attractive, compact, desk-top enclosure. It includes a double mini-floppy and controller, two microprocessors, 64KB of RAM, boot ROM, 12" CRT, keyboard with function keys and numeric pad, two serial ports and provision to attach a Winchester disk in the near future.

The compact packaging of the Series 2000 has been made possible by using the newly available double mini-floppy disk drive. It provides two 5 1/4" double density drives (368KB) in the space of a single 5 1/4" drive. The total weight of the Series 2000 is less than 50 pounds.

A complete Series 2000 microcomputer system including UCSD Pascal and 64KB RAM has an end user price of \$3,450. A 32KB system without Pascal is also available for \$2,995. OEM and dealer discounts are being offered. For more information contact WAVE MATE, Inc., 18005 Adria Maru Lane, Carson, CA., 90746. Tel. (213) 532-4532.

NEW MANUAL AVAILABLE

A new edition of the UCSD Pascal User's Manual has just come off the presses. It has been revised and extended and now includes over 400 pages. The assembler section has been completely rewritten and expanded to about 70 pages. Two sections on the Adaptable System have been added. The new manual, priced at \$25, may be ordered from SofTech Microsystems.

## UCSD Pascal USER'S GROUP MEETING PLANS MOVING FORWARD

The plans for this summer's meeting of the UCSD Pascal User's Group are moving along. Dr. Jim Gagne' has stepped forward to organize the program exchange library for the Group, and is moving very rapidly to get program exchanges going (see the article elsewhere in this issue).

We need some volunteers to organize sessions for the meeting. Sessions which have been suggested and are in need of volunteers are: Industrial Division; Word processing; Medical applications; Pascal Standardization; and the Portability Manual Project.

The Industrial Division will represent the many corporations which are licensed for distribution or internal use of UCSD Pascal. It will address such issues as corporate cooperation, jointly funded development of applications software, and perhaps media recording standardization efforts.

The Pascal Standardization Project will represent the UCSD Pascal User's Group in the Pascal Standardization efforts which are underway.

Much interest has been expressed in the preparation of a Portability Manual. Such a manual would be a guide to preparing the most portable programs possible. Since UCSD Pascal programs can be written by accident or design which are not fully portable, the goal of this project is to produce a guide which defines the programming practices which result in programs which are not fully portable.

Volunteers are needed for organizing sessions in all of the above areas. In addition, volunteers and nominations are needed for various officers of the User's

Group, including the offices of President, Vice President, Secretary, and Treasurer.

## USER'S GROUP PROGRAM EXCHANGE LIBRARY STARTS

Dr. Jim Gagne' of Datamed Research has temporarily taken on responsibilities for the UCSD Pascal User's Group Program Exchange Library. Jim is accepting programs submitted for the Library and will be doing all of the sorting, cataloguing, and reproduction (8" single density, IBM compatible soft-sectored floppies only now). The first three volumes will be ready for distribution, Jim said, by the middle of April.

The task which Jim has taken on is really immense, and he has proposed to do it at what amounts to his costs. He is requiring that all submissions include the documentation in "soft-copy" on the disks. He hopes that the Library will, in addition to programs, eventually contain useful procedures and functions, programming tips, algorithms and reviews of commercially available software.

If you want more information or want to volunteer to help in some way, contact: Dr. Jim Gagne', c/o Datamed Research, 1433 Roscomare Road, Los Angeles, CA., 90024.

## DICOLL IS FIRST DISTRIBUTOR IN THE UK

DICOLL Datasystems, Ltd., has executed a license for distribution of UCSD Pascal on LSI/11 machines in the UK. DICOLL is said to be the largest DEC "OEMer" in England. The interest in the system is very high in the UK and DICOLL will be a very active distributor there.

The following two sections of the Newsletter contain the current Maintenance status. At this time there are about 180 Problem Reports on file. Most of them (more than 80%) have been discovered and reported by SofTech Microsystems Development staff during our software quality assurance activities. The organization of the status report has been designed to be as useful as possible within the constraint of getting the information to you as quickly as we can. The first section, "SYMPTOMS", is really an index to the second section which contains more detailed "PROBLEM REPORTS".

In the first section the problems are described in terms of the external behavior of the system, and a list of one or more Problem Report numbers is given with each symptom. You can approach the first section with the attitude of "if my system exhibits this symptom, then I should study the problem reports listed with it". We have also organized the symptom list into categories corresponding to the major system components.

# SYMPTOM LIST FOR THE UCSD PASCAL SYSTEM =====

## SYSTEM INITIALIZATION (either at boot time or after reinitialization)...

### TERMINATES INEXPLAINABLY...

During bootstrap or reinitialization on PDP-11/LSI-11 systems.

During bootstrap on non LSI-11/PDP-11 systems.

When break key is pressed.

For no apparent reason.

2  
3  
2  
42

On The 6502 Processor...

Due to lack of recovery from stack overflow.

During a procedure call between segments.

115  
41

---

## SYSTEM-WIDE FACILITIES...

### BEHAVE INEXPLAINABLY...

When the assembler requires the use of a character not on the keyboard.

When the prompt line does not appear after typing a flush character.

102  
103

When Improperly Handling Execution Errors...

After a stack overflow on the 6502.

When the code offset printed in the execution error message is unreasonable.

115  
31

---

NOTE: Asterisk by report number in symptom list indicates new or revised report.

## SCREEN ORIENTED EDITOR...

### TERMINATES INEXPLAINABLY...

When running with memory space greater than 32k words.	52
After reading in a text file.	136
After a syntax error from the assembler.	92

### BEHAVES INEXPLAINABLY...

When Z)ap command is used.	36
When F)ind command is used.	106
When D)delete command is used.	150
After a syntax error from the assembler.	92
After reading in a text file.	136
When the cursor is in the wrong position (two positions to the right) after an I)nsert.	137
When markers previously set are not in the correct position.	140
When doing a Q)uit and U)pdate to a different disk.	27
After D)delete appears to delete the wrong half of the last line of a text file.	101

### Resulting In Unexpected Treatment Or Appearance Of Text...

After buffer overflow warning.	14
After insertion of very long lines.	14
When deleting off of the top or the bottom of the screen.	138
When deleting on a terminal that requires prefixed cursor moving commands.	150
After scrolling of the terminal screen.	54
Before binding in GOTOXY.	100
When the Z)ap command is used.	36
After use of RT11TOEDIT.	121
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---

## TERMINATES INEXPLAINABLY...

On a value range error when using large floating point constants.	89
After syntax error #253: procedure too long.	85
After processing a string constant longer than 80 characters.	87
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## BEHAVES INEXPLAINABLY...

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When a program generating a compiled listing includes... \$P directive.	163
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When compiling the filehandler unit.	97
When no error message is displayed	176
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#250: too many scopes of nested identifiers.	17
#7: error in parameter list.	33
#50: error in constant.	77
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#400: illegal character.	139
#401: Unexpected end of input	151
#5: ':' expected	159
When Compiled Listing Is Directed To Disk...	
And some or all files on the disk are lost after compilation.	86
And the listing file disappears after an unsuccessful compilation.	76
And the P-code offsets in the listing file decrease on successive lines.	7



## FILE HANDLER...

### BEHAVES INEXPLAINABLY...

Resulting in the workfile being lost when S)aved to a non-default volume.	117
Resulting in some or all files on the disk being lost after compiler produces a compiled listing to disk.	86
Resulting in unexplained appearance of the filer prompt line after a directory listing.	105
When using the eX)amine command to mark blocks.	50, 179+
When using the Z)ero command.	109
When running with memory space greater than 32K words.	52
After an unexpected response to a 'yes/no' prompt.	144
When the promptline originates from the middle of a line	178+

---

## LINKER...

### BEHAVES INEXPLAINABLY...

When running on a word machine.	35
When Linker Reports Error...	
'constant <name> undefined' when linking an intrinsic unit.	118
'can't find x' where x is the name of an assembly routine.	47
'bad LI type' when using separate units.	51

---

## ASSEMBLER...

### TERMINATES INEXPLAINABLY...

When equating labels to external references.  
When using .INTERP.  
When two macros are declared with the same name.  
When assembling more than eleven routines

24  
58  
59  
161

### BEHAVES INEXPLAINABLY...

When using .ASECT or .PSECT.  
When trying to escape from the listing prompt.  
When using backspace in the listing prompt.  
When two macros are declared with the same name.  
When passing a macro as a parameter.  
When it fails to flag an invalid construct for hex constants  
in a decimal default radix assembler  
When radix switch characters are used

32  
32  
59  
60  
152  
177

### When Generating A Listing File...

Resulting in unexpected output in listing file when  
using .NOMACROLIST.  
Resulting in an incorrect backpatch message.  
Resulting in incorrect filename on a page header

61  
67, 150  
168

### Resulting In An Unexpected Error Generated...

When using .BLOCK to allocate large blocks of data.  
When using .ASCII containing a semicolon.  
With an incorrect message generated.  
When radix switch characters are used  
#15: backward ORG not allowed.  
#36: Unexpected end of input,  
#33: Unimplemented instruction on a PDP-11  
#18: Invalid structure.

62  
65  
66  
177  
140  
151  
154  
155

## UTILITY PROGRAMS...

### TERMINATE INEXPLAINABLY...

When the L2 editor is used on a text file produced with a  
machine of opposite byte sex.  
When attempting to copy segments with the librarian.

4  
146

### BEHAVE INEXPLAINABLY...

When making a change using PATCH in the C)har mode of T)ype.  
When making a change using PATCH in the H)ex mode of T)ype.  
When making a D)ump using PATCH in 'M' (octal) mode  
When using th COP\$ function in the BASIC Compiler.  
When using the L2 editor on a text file produced on a  
machine with different byte sex.  
When RT11TOEDIT does not acknowledge device units  
other than 4 and 5.  
Resulting in unexpected behavior of RT11TOEDIT.  
When a value range error is generated when running SETUP.  
When a promptline is hard to read in YALOE

94  
29  
172  
38  
4  
15  
121  
10  
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## BEHAVES INEXPLAINABLY WHEN IT INCLUDES...

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Caused by functions not described in documentation.	120
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Input...

Where the file window buffer contains an incorrect value.

46, 123, 180

Caused by functions not described in documentation.

120

Where performing a READ on a real number will not allow  
backspacing

166

Where performing a READ on a long integer yields an  
incorrect value.

173

---

A USER ASSEMBLED ASSEMBLY LANGUAGE PROGRAM OR PROCEDURE...

BEHAVES INEXPLAINABLY...

On Any Processor When It Includes...

The .ASECT and .PSECT directives.

1

The .INTERP directive.

58

An assembly expression which is evaluated incorrectly.

49

An externally referenced constant.

134

The use of '%' to mean remainder division.

102

Passing a macro name as a parameter.

60

A predefined register name used in an expression.

69

A relative jump to an absolute address.

68

A nonunary operator used in a unary context.

69

The .BLOCK directive when used to allocate large blocks  
of data.

62

The .WORD directive when used with multiple arguments.

63

The .ORG directive.

64

Two or more assembly procedures within a single file  
linked to a host program.

133

The .PRIVATE directive when linked to an intrinsic unit.

132

An ASCII string passed as a macro parameter

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On An 8080/Z80 Processor When It Includes...

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34

Invalid register names on an 8080/Z80.

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On A PDP-11/LSI-11 Processor When It Includes...

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70

On A 6502 Processor When It Includes...

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73

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13

On A 6809 Processor When It Includes...

PC Relative addressing

160

On a Word Oriented Processor When It Includes...

A directive (.BLOCK, .BYTE, .ASCII) which  
generates an odd number of data bytes.

131

# PROBLEM REPORT FOR THE UCSD PASCAL SYSTEM

## 1. Problem Report Format

New problem entries are assigned a report number one larger than the number of existing entries, and added to the end of the problem report. Entries that are no longer valid are marked 'voided', and their report numbers are not reassigned. The assignment of report numbers is not meant to reflect any chronological ordering of the problem reports.

A problem report entry contains the following fields: report number, module, description, impact, versions affected, problem, temporary solution, and fix. Each field is required to appear in an entry. Fields that are irrelevant to the problem in question contain the symbol 'na'.

The Report Number Field contains the report number of a problem entry, which is used in the symptom list to reference entries in the problem report.

The Module Field identifies the part of the Pascal system from which the problem arises or the part of the system affected by the problem. The compiler, editor, and linker would be considered as separate modules. Problems that are not specific to one module will be identified by the name 'system' in this field.

The Description Field contains a one sentence overview of the problem.

The Impact Field describes the severity of an occurrence of the problem with respect to the integrity of the Pascal system. This field may contain one of the following: none, mild, moderate, severe, and lethal.

The Versions Affected Field lists all releases that may be affected by the problem. Releases covered in this report include II.0, II.1, and III.0. When appropriate, the specific versions are listed (e.g., II.1b3). Problem reports affecting the II.1 release may or may not exist in software released by Apple Computers, Inc. Problem reports affecting the III.0 release may or may not exist in software released by Western Digital, Inc.

The Problem Field provides a detailed description of the problem, including the enumeration of unexpected system actions that can result from specific user inputs.

The temporary solution field describes any detours that may be used to accomplish the desired task without encountering the described problem.

The Fix Field attempts to describe the change(s) required in the system program sources that will alleviate the problem. Since problem fixes may range from one line changes to a substantial redefinition and/or reconstruction of a major module, the completeness of the fix provided may vary to a great degree. The overriding constraint in the report is that the description be kept relatively brief. When known, simple fixes will have a description of the lines in the source programs that require modification, along with the changes needed. More complex fixes will provide a reference to the procedure in which the problem resides, along with a general idea of the changes required. Fixes beyond the scope of the problem list will be noted as such.

## 1. Problem Report Entries

Report number: 1  
Module: assembler

Description:  
Using .ASECT and .PSECT may cause unusual errors during assembly.

Impact: mild  
Versions Affected: II.0, II.1, III.0

Problem:  
These directives are undocumented and also not implemented correctly. Their lack of documentation invites misuse, which the assembler then flags with errors.

Temporary Solution:  
which are used for assigning absolute addresses to labels. This can also be done using the .EQU directive.

Fix:  
Generate documentation on use of absolute sections. Changes in procedure ASSEMBLE to allow blank lines and other directives in absolute sections. Changes in each directive handling procedure to control its use in absolute section.

---

Report number: 2  
Module: system

Description:  
Typing breaks makes LSI/11 system hang while booting.

Impact: moderate  
Versions Affected: II.0, II.1, III.0

Problem:  
An infinite loop in the interpreter occurs if the break key is typed while the system is booting or reinitializing.

Temporary solution:  
Do not type break while booting or reinitializing.

Fix:  
undecided

---



Report number: 3  
Module: system

Description:  
Non-11 system hangs during bootstrap.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
System goes into an infinite loop at boot time if BIOS returns a nonzero IORESULT on a UNITCLEAR. This occurred on an implementation where no unit 5 was configured into the system, so the BIOS returned an IORESULT of 9.

Temporary solution:  
Implementations with a similar configuration must place all system files on the boot unit (unit 4) to boot successfully.

Fix: In operating system procedure INITUNITABLE, initialize UNITABLE before doing search for system files.

---

Report number: 4  
Module: editor

Description:  
L2 editor may crash on text files moved from another machine.

Impact: severe  
Versions affected: II.0, II.1, III.0

Problem:  
Text file headers have information which is byte sex dependent. Text files moved between machines of different byte sex cause this bug.

Temporary solution:  
Use PATCH program to store chr(0) into the first 2 bytes of block 0 of the text file.

Fix:  
Changes required in procedures INITIALIZE and COPYFILE.

---

Report number: 5

voided

---

Report Number: 6

voided

---

Report number: 7

Module: compiler

Description:

False boolean constants in if statements may cause bad code.

Impact: moderate

Versions affected: II.0, II.1, III.0

Problem:

An attempt at code optimization was made by throwing away all code generated by statements within the scope of an IF statement of the form:

```
CONST short_circuit = FALSE;  
BEGIN  
  IF short_circuit THEN ...
```

Unfortunately, labels referenced by outside GOTO's and linker references to code within the IF are not taken into account, so bad code may be generated.

Temporary solution:

Change boolean constant to a variable initialized to false.

Fix:

Remove 'optimization' section in procedure IFSTATEMENT.

---

Report number: 8

Module: compiler

Description:

Syntax error #407 occurs, but is not described in the document.

Impact: moderate

Versions affected: II.1

Problem:

The message associated with #407 is 'Block 0 overflow'. This error is an implementation restriction caused by using too many units in a user program.

Temporary solution:

none

Fix:

undecided

Report number: 9  
Module: compiler

Description:  
Set constants of form [x] where ord(x)=15 are incorrectly evaluated.

Impact: mild  
Versions affected: II.O, II.1, III.O

Problem:  
Set constant of above form is generated as a word constant, but the word value in this case is 2's complement -32768. This value cannot be generated by our compiler due to the nature of the constant generation routine. The range of type integer is -MAXINT..MAXINT, where MAXINT = 32767.

Temporary solution:  
Use "[x,y] - [y]", where x is not equal to y.

Fix:  
Modification to procedure GENLDC.

---

Report number: 10  
Module: setup

Description:  
A value range error occurs while using SETUP.

Impact: severe  
Versions affected: II.O, II.1, III.O

Problem:  
When in C(hange mode, single command mode of SETUP, typing in an incorrect field name and following the reprompt with a carriage return will cause a value range error.

Temporary solution:  
Avoid typing that sequence of inputs.

Fix:  
Modification to procedure GETVAL.

---

Report number: 11

voided

---

Report number: 12

voided

---

Report number: 13

Module: assembler

Description:

6502 assembler accepts nonstandard syntax for indirect address mode.

Impact: mild

Versions affected: II.0, II.1, III.0.

Problem:

Instructions of the form:

```
STA (LABEL),X  
LDA (LABEL,X)  
STA (LABEL),Y
```

will assemble without being flagged as a syntax error. The code produced specifies indirect addressing, but the use of parentheses to indicate indirect addressing is not in the specification of our 6502 assembler's address mode syntax.

Temporary solution:

Use the standard syntax for indirect addressing.

Fix:

In procedure ZOP3, remove attempts to parse parentheses and replace with traps to flag their use as an error.

---

Report number: 14  
Module: editor

Description:

Editor ruins a workfile with extra long lines and on buffer overflows.

Impact: severe

Versions affected: II.O, II.1, III.O

Problem:

In the regular (not L2) editor, random blocks of data in the workfile may be lost or duplicated after a work buffer overflow. Lines wider than 128 characters are always unreliable.

Temporary solution:

Avoid creating lines wider than the screen when possible. S(et E(nvironment at regular intervals to check 'bytes available' and avoid expanding files when less than 1000 bytes are available in the editor buffer.

Fix:

Change constant MAXCHAR for long line problem. Overflow problem is not found yet.

---

Report number: 15  
Module: edittort11

Description:

EDITORT11 should acknowledge device units other than 4 and 5.

Impact: mild

Versions affected: II.O, II.1, III.O

Problem:

The EDITORT11 program is designed to run on Terak; it needs upgrade and reliability test.

Temporary solution:

unsupported

Fix:

unsupported

---

Report number: 16

voided

---

Report number: 17  
Module: compiler

Description:  
Erroneous error message #250 in compiler.

Impact: mild  
Versions affected: II.0, II.1, III.0

Problem:  
Error message 250 (too many scopes of nested identifiers) appears when one declares more than 6 segment procedures, none of which need be nested or contain any declarations. The error number should be 398.

Temporary solution:  
Be aware of misleading error message.

Fix:  
In procedure PROCDECLARATION (roughly line 1773), the source should be changed to generate error 398.

---

Report number: 18

voided

---

Report number: 19

voided

---

Report number: 20  
Module: system

**Description:**

A program is able to continue reading data past the end of a file.

**Impact:** moderate

**Versions affected:** II.0, II.1, III.0

**Problem:**

The Pascal intrinsics READCH and READLN reset file attributes without regard to the EOF state. This allows I/O calls to return data subsequent to EOF condition coming true.

**Temporary solution:**

Check for the end of file condition (EOF) before READ operations.

**Fix:**

Modify the operating system procedures FREADLN and FREADCHAR to return no data if the EOF flag is true.

---

Report number: 21  
Module: interpreter

**Description:**

Improper use of RELEASE may crash the system.

**Impact:** moderate

**Versions affected:** II.0, II.1, III.0

**Problem:**

There is no check in the standard procedure RELEASE that the address to which the heap pointer is to be set is valid (i.e., below the stack); however, enforcement of this check would prevent users from taking advantage of this freedom to simulate dynamic allocation with RELEASE.

**Temporary solution:**

Avoid misusing RELEASE.

**Fix:**

Interpreter should trap illegal use of RELEASE.

---

Report number: 22  
Module: compiler

Description:  
A program using packed records has some data fields disturbed.

Impact: severe  
Versions affected: II.O

Problem:  
In certain cases, packed records may be allocated incorrectly by the compiler (the optimization of moving fields to byte boundaries is done improperly). The following is one example where this occurs:

```
packed record
  bool1, bool2, bool3, bool4, bool5, bool6 : boolean;
  twobits : (0..4);
  byte2, byte1 : char
end;
```

The fields 'twobit' and 'byte1' are both allocated to the high order byte of the packed word.

Temporary solution:  
Use unpacked records or rearrange the declaration order of the record fields and try again.

Fix:  
Modifications in procedure FIELDLIST.

---

Report number: 23

voided

---



Report number: 24  
Module: assembler

Description:  
Equating external references to labels causes unexpected results.

Impact: Moderate  
Versions affected: II.0, II.1, III.0

Problem:  
External references should not be used as operands to the .EQU directive. Attempts to do so will disturb the assembler's symbol table; this may cause the system to crash during assembly or enhance the probability of an ill-formed assembly code file.

Temporary solution:  
If it is necessary to repeatedly use an expression containing an externally referenced label, substitute the expression as a whole everywhere it is needed.

Fix:  
Modify procedure ZEGU to create the proper symbol table entry for labels equated to external references and remove the original label-type symbol table entry.

---

Report number: 25  
Module: compiler

Description:  
Escaping from the compiler after an error message may not work.

Impact: mild  
Versions affected: II.0, II.1, III.0

Problem:  
The escape character is fixed as chr(27) in the compiler. If a terminal configuration has another value defined as the escape character, it will not be recognized.

Temporary solution:  
Type <control-[> to escape.

Fix:  
Modify compiler to read escape character from USERINFO.

---

Report number: 26  
voided

---

Report number: 27

Module: editor

Description:

Editor crashes when Q(uit U(pdating to a different disk.

Impact: severe

Versions affected: II.O, II.1, III.O

Problem:

The editor calls a segment procedure after the quit/update sequence. If the user pulls out the original disk and attempts to update the work file on another disk, the possibility arises that the editor's code file may well have been on the original disk; in this case, the segment procedure call will cause a segment fault and crash the system, destroying the updated work file.

Temporary solution:

The Q(uit W(rite sequence allows the original disk to be taken out and replaced with another disk for writing the updated work file to. Do not change the disk until after the prompt appears from W(rite.

Fix:

Difficult. Current P-machine architecture assumes that proper disk is online when a segment must be loaded into memory.

---

Report number: 28

Module: system

Description:

Gap in the P-machine specification affecting word addressed machines.

Impact: na

Versions affected: na

Problem:

P-machine specification does not state whether the byte portion of a word/byte address couple is signed or unsigned. This has some implications on the size of data items and negative addressing. Only word addressed machines are affected.

Temporary solution:

na

Fix:

na

---

Report number: 29  
Module: patch

Description:  
The PATCH utility does not work well on some terminals.

Impact: moderate  
Versions affected: II.O, II.1, III.O

Problem:  
When in the T)ype mode of PATCH, a change made in the H(ex mode isn't accepted, but a change made in the C)har mode is accepted. Also, the vector arrows on terminals with prefixes don't work.

Temporary solution:  
unsupported

Fix:  
unsupported

---

Report number: 30

voided

---

Report number: 31  
Module: system

Description:  
IPC value printed in execution error messages appears incorrect.

Impact: mild  
Versions affected: II.O, II.1, III.O

Problem:  
The name and proper setting of the 'BYTE-FLIPPED' field in SYSCOM is confusing. It is currently referenced for only one system function - printing an execution error's IPC value correctly. P-machine implementations that use a seg-relative IPC should set this field to true; all others (regardless of byte sex) should set it to false.

Temporary solution:  
Use SETUP to change the value of 'BYTE-FLIPPED' field.

Fix:  
Rename field to more accurately reflect its use by the system.

---

Report number: 32  
Module: assembler

Description:  
Escaping and backspacing the assembler listing prompt may not work.

Impact: mild  
Versions affected: II.O, II.1, III.O

Problem:  
Escape is fixed as chr(27) and backspace is fixed as chr(8) in the assembler's listing prompt. If a terminal configuration has other values defined for these characters, they will not be recognized.

Temporary solution:  
Use break key to escape and type file names right the first time.

Fix:  
Modify procedure INITIALIZE to do a read of a string to get the list file name, defining the escape sequence as '<esc>-<ret>'.  
Use USERINFO.ALTMODE instead of chr(27) for the escape character.

---

Report number: 33  
Module: compiler

Description:  
Compiler flags untyped variable parameters in external procedures.

Impact: mild  
Versions affected: II.O, II.1, III.O

Problem:  
Compiler does not allow the last parameter of an EXTERNAL procedure or function to be an untyped variable parameter.

Temporary solution:  
Reorder parameters.

Fix:  
Modifications in procedure PARMLIST.

---

Report number: 34  
Module: assembler

Description:  
RST x (restart) in the Z80 assembler may assemble as RST 0.

Impact: Moderate  
Versions affected: II.0, II.1, III.0

Problem:  
Z80 assembler only accepts Zilog operand format (i.e., operand is one of first seven multiples of 8). Unfortunately, all other values are mapped to 0 without an error message, including Intel operand format (i.e., 0 to 7).

Temporary solution:  
Use Zilog operand format carefully.

Fix:  
In procedure ZOP17, flag any operands with an error if the operand value MOD 8 is nonzero.

---

Report number: 35  
Module: linker

Description:  
Linker does not work on a word addressed machine.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
Impossible to link separate units and assembly procedures on word addressed machines.

Temporary solution:  
none

Fix:  
In the procedure COPYINPROCS, the following code must be added.  
Existing code is in upper case, and addition is in lower case:

```
PDP := GETCODEP (ORD(SEGBASE), SEGLENG - 2*NEWPROC - 2);  
if wordmachine then  
  storeword(2*(ord(pdp) - ord(jtab)), pdp, 0) else  
  STOREWORD(ORD(PDP) - ORD(JTAB), PDP, 0);  
WP := NEXT  
END;
```

---

Report number: 36  
Module: editor

Description:  
Strange behavior of editor after using Zzap command.

Impact: severe  
Versions affected: II.0, II.1, III.0

Problem:  
Editor gets confused if a Zzap is done without having done a Find, Insert, or Replace command immediately beforehand. Once confused, any editor commands will behave incomprehensibly, and the problems will not vanish if attempts are made to save the strange work file and re-edit it.

Temporary solution:  
Take care to use Zzap only after the proper lead-in commands.

Fix:  
Modifications in procedures ZAPIT and INSERT to invalidate bad zaps in a manner similar to COPYBUFFER.

---

Report number: 37  
Module: system

Description:  
A real number is displayed with full accuracy when none should show.

Impact: mild  
Versions affected: II.0, II.1, III.0

Problem:  

```
var x:real;  
x:=1.00000;  
writeln(x:2:0);
```

The ':0' specifies output should be 1., but output is 1.00000.  
Positive argument values do work correctly.

Temporary solution:  
Simulate by writing as follows: `writeln(trunc(x),'.')`  
Note that this may cause an execution error for large real numbers.

Fix:  
Change default communication between compiler and operating system to use -1 for default, rather than 0.

---

Report number: 38  
Module: basic compiler

Description:  
The COP\* function does not work.

Impact: unknown  
Versions affected: II.0, II.1, III.0

Problem:  
The BASIC compiler is currently unsupported.

Temporary solution:  
unsupported

Fix:  
unsupported

---

Report number: 39

voided

---

Report number: 40  
Module: system

Description:  
A file may be opened between two adjacent files in directory.

Impact: moderate  
Versions affected: II.O, II.1, III.O

Problem:  
The operating system occasionally opens new files between two existing files with no disk space between them. Subsequent attempts to write to this file cause the error 'no room on vol'. This problem has occurred only after crunching a disk, when one contiguous space is available.

Temporary solution:  
Create a dummy file to divide the available disk space into two chunks.

Fix:  
undecided

---

Report number: 41  
Module: interpreter

Description:  
6502 based systems may crash without generating any error messages.

Impact: Moderate  
Versions affected: II.O, II.1, III.O

Problem:  
6502 interpreter doesn't attempt to detect a 'no proc in seg table' error during segment procedure calls.

Temporary solution:  
none

Fix:  
In procedure LODSEG, check that the value in the SEG field of a newly loaded segment matches the segment operand of the CXP instruction and cause an execution error if they are different.

---



Report number: 42  
Module: assembler

Description:

Opcodes may get scrambled during relocation of assembly procedure.

Impact: Moderate

Versions affected: II.O, II.1, III.O

Problem:

Assembler retains the relocation type of operands used with the .EQU directive and neglects to initialize the relocation type when it generates code for one word instructions with no operands; thus, if a one word inherent instruction immediately follows an equate directive, the opcode itself may be put on the relocation list.

Temporary solution:

Arrange source lines of an assembly routine to avoid occurrences of this sequence of instructions.

Fix:

In procedure ASSEMBLE, set variable RELOCATE to NULLREL at the end of the repeat loop.

---

Report number: 43

voided

---

Report number: 44

Module: compiler

Description:

Programs with very large data segments may crash.

Impact: moderate

Versions affected: II.O, II.1, III.O

Problem:

No check is made that the size of a data segment exceeds the 32K word limit.

Temporary solution:

Avoid using huge data declarations.

Fix:

Modifications to procedure DECLARES.

---

Report number: 45

voided

---

NOTE: There is further information now available on this report. See report number 180.

Report number: 46

Module: compiler

Description:

GET may work improperly on files of char on byte-flipped systems.

Impact: moderate

Versions affected: II.O

Problem:

Code generated by the compiler is incorrect for byte-flipped machines when references are made to the window variable of a file of character. The operating system's GET routine treats the window variable as a packed array of char, and stores the input character in the 1st byte of the array; however, references to F^ are assumed by the compiler to deal with a full word variable of type char (which is byte sex dependent).

Temporary solution:

Write a short function that uses a record variant to exchange the bytes of a variable of type char. Use this function instead of making direct references to the window variable.

Fix:

Modifications to procedure SELECTOR. Add GENLDC(0) and change ACCESS to BYTE.

---

Report number: 47  
Module: assembler

Description:

Assembly procedures may not be linkable to their host programs.

Impact: moderate

Versions affected: II.O, II.1, III.O

Problem:

If an assembly procedure name is also a reserved identifier in the assembler version, the assembler fails to emit linker information for the procedure. Reserved identifiers include machine instruction names and register names.

Temporary solution:

Choose names for assembly procedures that do not conflict with reserved identifiers.

Fix:

In procedure PROCEND, cause an error message if SYM^.ATTRIBUTE of the procedure name is not set to CURRENTATRIB. See procedure ZGLOBAL for ideas on how this is handled.

---

Report number: 48

voided

---

Report number: 49

Module: assembler

Description:

Assembler expressions may exhibit unusual behavior.

Impact: moderate

Versions affected: II.O, II.1, III.O

Problem:

The assembler's expression parser works strictly left-to-right on operands, with no operator precedence. This problem is caused by lack of proper documentation.

Temporary solution:

Order the operands to reflect the constraint mentioned above or use angle brackets ('<' and '>') to form separately evaluated subexpressions.

Fix:

Supply documentation.

---

Report number: 50  
Module: filer

Description:  
eX)amine command refuses to mark block 10 as a bad block.

Impact: unknown  
Versions affected: II.0, II.1, III.0

Problem:  
The eX)amine command refuses to mark block 10 when using a duplicate directory. This is apparently related to the fact that block 10 is part of a possible directory; thus, the problem may also exist for block 6.

Temporary solution:  
none

Fix:  
undecided

---

Report number: 51  
Module: compiler

Description:  
Separate units may not be linkable.

Impact: moderate  
Versions affected: II.1b3 and II.1b2b only

Problem:  
This bug results from an attempted optimization of linker information, and the linker info generated is unusable by the linker.

Temporary solution:  
Use regular units.

Fix:  
Remove the following lines from procedure GLOBALSEARCH:

```
IF LITYPE IN [SSEPPROC,SSEPFUNC] THEN  
  LITYPE := SUCC(SUCC(LITYPE))
```

---

Report number: 52  
Module: system

Description:  
MEMAVAIL must be used carefully on machines with more than 32K words.

Impact: severe  
Versions affected: II.O, II.1, III.O

Problem:  
MEMAVAIL returns # of available words as an integer. If the address space is less than 32K words, this integer is positive; however, if greater than 32K words, it can become negative. System software having this problem include the editor and filer.

Temporary solution:  
Add checks for negative result of MEMAVAIL, assuming that a negative value indicates a large amount of unused memory.

Fix:  
undecided

---

Report number: 53

voided

---

Report number: 54  
Module: editor

Description:  
Long lines of text may cause problems when editor scrolls.

Impact: severe  
Versions affected: II.O, II.1, III.O

Problem:  
When a line which extends to the rightmost column of the terminal is scrolled onto the screen, a character is written in the rightmost column which causes a linefeed on most terminals. This leaves an empty line on the screen and causes any editing of the text above the line to be incorrect. The main problem is in the scrolling.

Temporary solution:  
Type V(erify) to redisplay screen correctly before continuing.

Fix:  
Put SCROLLDOWN field in syscom to be set by SETUP.

---

Report number: 55

voided

---

Report number: 56

Module: long integers

Description:

6502 long integers may crash the system.

Impact: moderate

Versions affected: II.0, II.1, III.0.

Problem:

The compare operator in the 6502 long integer package loses track of the stack when it is supposed to return false.

Temporary solution:

none

Fix:

In DECCMP routine, change branch instruction following the 'push false' code from BNE to BEQ.

---

Report number: 57

voided

---

Report number: 58  
Module: assembler

Description:  
Problems with .INTERP while assembling or running assembly code.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
The predefined symbol .INTERP works properly only when equated to a label and used by referencing the label. Using it in the operand field of instructions or directives causes relocation to be mishandled; in addition, various words of memory are disturbed through NIL pointer references.

Temporary solution:  
Always equate .INTERP (plus offset) to a label.

Fix:  
Modifications in procedure PUTWORD to avoid references to RELOCATE.SYM^.ATTRIBUTE, as SYM = NIL when .INTERP is used directly.

---

Report number: 59  
Module: assembler

Description:  
Two macro definitions with the same name crashes the assembler.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
Assembler neglects to check if a name has been used when scanning a macro definition name; if name given identifies a previous macro definition, the first macro is expanded and the assembler acts unpredictably.

Temporary solution:  
Define and use macro names carefully.

Fix:  
In procedure PIDENT, cause an error if CURRENTATRIB = MACROS before switching SOURCE to MACROSOURCE.

---

Report number: 60  
Module: assembler

Description:

Macros names passed as parameters to other macros don't work.

Impact: moderate

Versions affected: II.0, II.1, III.0

Problem:

This situation overextends the macro expanding facilities of the assembler, but is not checked for.

Temporary solution:

Avoid passing macro names as parameters.

Fix:

In procedure PIDENT, cause an error if SOURCE = 'MACROSOURCE before switching SOURCE to MACROSOURCE.

---



Report number: 61  
Module: assembler

Description:  
Macros may be expanded on assembled listings with .NOMACROLIST on.

Impact: none  
Versions affected: II.O, II.1, III.O

Problem:  
are suppressed, but subsequent calls are expanded.

Temporary solution:  
none

Fix:  
In procedure LEX, in procedure PKWORD:

Remove this code:

```
If listing and not display and (mclistlevel=mcstkindex) then  
begin
```

```
end;  
lex;
```

Substitute this code:

```
If listing and not display and (mcstkindex = mclistlevel) then  
begin  
    display := true;  
    if console then writeln;  
end;  
if mclistlevel > mcstkindex then  
    mclistlevel := mcstkindex;  
lex;
```

---

Report number: 62  
Module: assembler

Description:  
Unnecessary size restrictions on .BLOCK directive.

Impact: moderate  
Versions affected: II.O, II.1, III.O

Problem:  
data.

Temporary solution:  
Use consecutive .BLOCK's.

Fix:  
Replace the BUFLIMIT restriction with 32766.

Report number: 63  
Module: assembler

Description:

The .WORD directive may act inconsistently with multiple arguments.

Impact: moderate

Versions affected: II.0, II.1, III.0

Problem:

Multiple arguments are delimited by commas. A null argument appearing between 2 commas is defined to be 0. This is true for .BYTE directive, but .WORD replaces null arguments with the value of the preceding argument.

Temporary solution:

Avoid using null arguments.

Fix:

In procedure ZWORD, move INITVALUE into the repeat loop.

---

Report number: 64

Module: assembler

Description:

The .ORG directive may cause strange behavior in assembly programs.

Impact: moderate

Versions affected: II.0, II.1, III.0

Problem:

(using .ABSOLUTE directive) to initialize the location counter. Use in relocatable programs causes unexpected results.

Temporary solution:

Avoid using .ORG.

Fix:

Restrict the context in which it may be used and flag other uses with an error.

---

Report number: 65  
Module: assembler

Description:  
ASCII strings containing semicolons get flagged with misleading error.

Impact: mild  
Versions affected: II.O, II.1, III.O

Problem:  
Assembler will not accept semicolons in an ASCII string.

Temporary solution:  
Split string around semicolons and use .BYTE 3BH to form semicolons.

Fix:  
In procedure GETCHAR, check if NOTSTRING is true before scanning a comment.

---

Report number: 66  
Module: assembler

Description:  
Error messages for some errors are wrong or blank.

Impact: mild  
Versions affected: II.O, II.1, III.O

Problem:  
On system errors, the assembler uses IORESULT as an index into a file of error messages. The IORESULT specification has subsequently changed, so IORESULT values greater than 13 will map either into wrong or unused error messages.

Temporary solution:  
Remove errors file from disk while assembling to force assembler to print the error number, which is defined as '46 + IORESULT'. Use BIOS document to determine system error from IORESULT value.

Fix:  
Update the errors file, or define a system procedure that returns valid error messages.

---

Report number: 67  
Module: assembler

Description:

Patch messages on listings seem to show bad code being assembled.

Impact: mild

Versions affected: II.O, II.1, III.O

Problem:

Patch messages on least-significant-byte-first machines seem to indicate that zero bytes are always patched into the generated code. The code is fine, but the patch messages are wrong.

Temporary solution:

Ignore patch messages.

Fix:

In procedure PATCHPRINT, 'IF LISTHIFIRST THEN' should be changed to 'IF LISTHIFIRST OR BYTESIZE THEN'.

---

Report number: 68

Module: assembler

Description:

Assembler may generate wrong code for relative addresses.

Impact: moderate

Versions affected: II.O, II.1, III.O

Problem:

For relocation reasons, the assembler cannot handle relative branches to absolute addresses; however, instead of flagging this as an error, it puts the value of the absolute address as the relative offset.

Temporary solution:

Use absolute branches to absolute addresses.

Fix:

In procedure PUTRELWORD, trap absolute addresses as invalid.

---

Report number: 69  
Module: assembler

Description:  
Expressions may exhibit strange behavior.

Impact: moderate  
Versions affected: II.O, II.1, III.O

Problem:  
The expression parser is rather shaky and allows the following atrocities: register names used as absolute values, no errors and incorrect code caused by unmatched angle brackets around subexpressions, use of nonunary operators in a unary context with unexpected results.

Temporary solution:  
Use expressions sparingly and carefully.

Fix:  
Rewrite function EXPRESS.

---

Report number: 70  
Module: assembler

Description:  
11 assembler allows JMP with register address mode.

Impact: moderate  
Versions affected: II.O, II.1, III.O

Problem:  
In the 11 assembler, JMP instruction is grouped and handled with instructions which allow registers as operands, but this mode is not defined for jump instructions. Attempts should be flagged with an error.

Temporary solution:  
Stick to proper syntax.

Fix:  
In procedure ZOP3, if MODE1 = 0 and OPBYTE.BWORD contains the opcode for jump, flag as an error.

---

Report number: 71  
Module: assembler

Description:  
8080 assembler interprets invalid register operands as constants.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
8080 assembler uses routines which do not differentiate between registers and constants. Almost no checking is done for operands which must be registers B, D, H, or SP; other register names will slip through without error messages and generate bad code.

Temporary solution:  
Scrupulously obey Intel syntax rules.

Fix:  
Better type checking of operands in all ZOP procedures.

---

Report number: 72  
Module: assembler

Description:  
Z80 assembler generates bad code instead of flagging invalid operands.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
Z80 assembler uses routines which do not differentiate between registers and constants. No checking is done for operands which must be subsets of the register pairs; other register names will slip through without error messages and generate bad code. The worst example is the instruction: LD HL,(DE) which treats DE as an absolute constant instead of causing an error message.

Temporary solution:  
Scrupulously obey Zilog syntax rules.

Fix:  
Better type checking of operands in all ZOP procedures.

---

Report number: 73  
Module: assembler

Description:

6502 assembler may generate wrong opcode on JSR instructions.

Impact: moderate

Versions affected: II.0, II.1, III.0

Problem:

When the 6502 assembler encounters an attempt to use indirect addressing on a JSR instruction, it emits a JMP indirect opcode instead of flagging with an error message.

Temporary solution:

Scrupulously avoid JSR indirects.

Fix:

In procedure ZOP5, if an atsign is scanned in operand field and OPBYTE.GOODBYTE contains the JSR opcode, flag as an error.

---

Report number: 74  
Module: compiler

Description:

Compiler allows invalid set declarations on sets of integers.

Impact: moderate

Versions affected: II.0, II.1, III.0

Problem:

A "set of -1..n" is not caught as an error, but the P-machine implementation of sets does not allow a negative lower bound; this can crash the system during execution.

Temporary solution:

Avoid negative lower bounds.

Fix:

Modifications in procedure TYPE.

---

Report number: 75

voided

---

Report number: 76  
Module: compiler

Description:  
The compiler removes compiled listings after some errors.

Impact: mild  
Versions affected: II.0, II.1, III.0

Problem:  
On a terminal error (error number > 400), the compiler does not lock the listing file before terminating.

Temporary solution:  
none

Fix:  
Modifications to procedure ERROR.

---

Report number: 77  
Module: compiler

Description:  
The compiler flags some long integer constants with errors.

Impact: mild  
Versions affected: II.0, II.1, III.0

Problem:  
Long integer constants (i.e., > 32767) cannot be declared unless they are negative.

Temporary solution:  
Use a long integer variable.

Fix:  
Modifications to procedure CONSTANT.

---



Report number: 78  
Module: compiler

Description:

Units may not declare files in implementation section.

Impact: moderate

Versions affected: II.0, II.1, III.0

Problem:

A unit may not have a file declared in its implementation part. This restriction is in the specification, but is not enforced by the compiler. Programs that attempt to do so will compile, but won't execute properly.

Temporary solution:

Move file declaration to interface part.

Fix:

undecided

---

Report number: 79

Module: compiler

Description:

No value range checking is done for PRED and SUCC.

Impact: moderate

Versions affected: II.0, II.1, III.0

Problem:

Compiler doesn't emit range check code after PRED and SUCC.

Temporary solution:

Manual range checking in program.

Fix:

Modifications in procedure COROUTINE.

---

Report number: 80  
Module: compiler

Description:

Unary plus signs on char variables are not flagged with a syntax error.

Impact: none

Versions affected: II.0, II.1, III.0

Problem:

Compiler does not detect the error in expressions like " + ' ' ".

Temporary solution:

Avoid unary plus on character data.

Fix:

Modifications to procedure SIMPEXPRESSION.

---

Report number: 81  
Module: compiler

Description:  
'for i := i+1 to i+n do' does not work as expected.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
For i:=i+1 to i+n do write('.'') compiles to code that writes out n+1 dots. i+1 is stored into i before i+n is evaluated, thus making the upper bound '(i+1)+n'.

Temporary solution:  
Use temporaries to hold bound expressions.

Fix:  
Modifications to procedure FORSTATEMENT.

---

Report number: 82  
Module: compiler

Description:  
Intrinsic unit data segments are not unloaded when using {\$N+}.

Impact: moderate  
Versions affected: II.1b3

Problem:  
When \$N is used to make intrinsic units nonresident in memory, the compiler does not generate RELSEQs for the data segments of the intrinsic units.

Temporary solution:  
Avoid using \$N.

Fix:  
Modifications to procedure BODY.

---

Report number: B3  
Module: compiler

Description:  
Declaring files of pointer variables crashes compiler.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
Declaring a "file of ^x" where x is a variable causes a syntax error to be generated, but crashes the compiler with a nil pointer reference after the error message.

Temporary solution:  
Avoid usage.

Fix:  
Modifications to procedure TYPE.

---

Report number: B4  
Module: compiler

Description:  
Invalid use of reserved word 'packed' crashes compiler.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
Whenever "packed" is used illegally (e.g. packed real), the compiler gives a syntax error and then crashes.

Temporary solution:  
Use "packed" legally.

Fix:  
Modifications to procedure TYPE.

---

Report number: 85  
Module: compiler

Description:  
Compiler may crash after generating syntax error 'procedure too large'.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
Unresolved jumps after a procedure-too-long error cause the compiler to attempt chaining down nonexistent links. This can manifest itself in case statements, if statements, gotos etc.

Temporary solution:  
Always escape from procedure-too-long errors.

Fix:  
Modifications to procedure PUTLABEL.

---

Report number: 86  
Module: compiler

Description:  
Compiled listings to a disk file will destroy the disk.

Impact: lethal  
Versions affected: II.1

Problem:  
When making a listing to a disk, the compiler invariably overwrites the disk directory.

Temporary solution:  
Avoid sending list files to disk.

Fix:  
Modifications to procedure COMPILER.

---

Report number: B7  
Module: compiler

Description:  
Constant character strings longer than 80 chars crashes compiler.

Impact: moderate  
Versions affected: II.O, II.1, III.O

Problem:  
Weak checking of an implementation restriction. This should be  
flagged with a syntax error.

Temporary solution:  
Avoid long string constants.

Fix:  
Modifications to procedure STRING.

---

Report number: B8  
Module: compiler

Description:  
Real numbers of the form '1E4' or '1e4' will crash compiler.

Impact: moderate  
Versions affected: II.O, II.1, III.O

Problem:  
Compiler expects a decimal point after the mantissa.

Temporary solution:  
Use decimal point and fraction part on all real numbers.

Fix:  
undecided

---

Report number: 89  
Module: compiler

Description:  
Large real constants may crash the compiler.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
Compiler assumes that real constants are within the range of the host machine's floating point package, due to the lack of a floating point standard. A real constant with exponent larger than the host implementation allows will get an execution error from interpreter's power-of-ten P-code.

Temporary solution:  
Know thy machine's limitations.

Fix:  
undecided

---

Report number: 90  
Module: interpreter

Description:  
Some Z80/8080 interpreters may not recognize unit 8 (REMDOUT:).

Impact: moderate  
Versions affected: II.0

Problem:  
The Z80/8080 interpreter has only 7 I/O units; thus, REMIN: will be available, but REMDOUT: will not.

Temporary solution:  
Use unit 7 (REMIN:) as I/O device.

Fix:  
Add unit 8 (REMDOUT:) to Runtime Support Package (RSP).

---

Report number: 91

voided

---



Report number: 92  
Module: editor

Description:  
Editor crashes immediately after entry from an assembler syntax error.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
Editor uses a lame method for finding syntax error messages in the file system.syntax and crashes if an error message is missing. The message usually missing is 500 (assembly language error).

Temporary solution:  
Remove system.syntax from disk before assembling. This causes the editor to report only the error number.

Fix:  
Tighter range checking in procedure PUTSYNTAX.

---

Report number: 93

voided

---

Report number: 94  
Module: patch

Description:  
PATCH may not update a patched file.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
Changes made in C)har mode of T)ype are not done after Q)uit - S)ave - Q)uit sequence.

Temporary solution:  
after Q)uit and S)ave, R)ead a different block and then Q(uit.

Fix:  
unsupported

---

Report number: 95

voided

---

Report number: 96

voided

---

Report number: 97

Module: compiler

Description:

Compiler will not compile the file handler unit.

Impact: moderate

Versions affected: II.1

Problem:

The identifier 'filehand' is declared at system lex level.

Temporary solution:

Don't use this name.

Fix:

In procedure COMPINIT, make 'filehand' a 'module' and not a procedure.

---

Report number: 98  
Module: interpreter

Description:  
Z80/8080 interpreter arctangent function works improperly.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
Arctan function for Z80/8080 returns correct value for arguments between -1 and high positive numbers. For arguments less than -1, it adds pi to the result.

Temporary solution:  
Write envelope arctan function that calls regular arctan and adjusts result as follows:

```
if x < -1 then arctangent := arctan(x) - pi
else arctangent := arctan(x)
```

Fix:  
In procedure FPFATAN, calculate arctangent with the absolute value of the argument (using subroutine FPFABS), and negate the result (using subroutine FPFNEG) if the argument is negative.

---

Report number: 99  
Module: compiler

Description:  
"copy(s1,1,2)=copy(s2,1,2)" generates bad code.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
Due to the misuse of a temporary variable, expressions of the form

Temporary solution:  
Assign individual results into temps and compare temps.

Fix:  
Modifications to procedure EXPRESSION.

---

Report number: 100

Module: system

**Description:**

Systems sent with improper GOTOXY procedure bound in operating system.

**Impact:** mild

**Versions affected:** II.O, II.1, III.O

**Problem:**

Systems were sent with a Datamedia GOTOXY bound to operating system.

**Temporary solution:**

Use YALOE to create new GOTOXY for terminal in use and bind it in.

**Fix:**

Send terminal independent GOTOXY that uses sequences of cursor move instructions to position cursor.

---

Report number: 101

Module: editor

**Description:**

D(elete seems to delete wrong part of the last line in a text file.

**Impact:** mild

**Versions affected:** II.O, II.1, III.O

**Problem:**

If last line of the text file is followed by EOF instead of EOLN, attempts to delete the last half of the line by typing <CR> will cause the first half to disappear.

**Temporary solution:**

Delete one character at a time.

**Fix:**

Change <cr> command so that, on last line, the cursor is moved to the end of the line instead of the beginning.

---

Report number: 102  
Module: assembler

Description:  
Assembler has problems with its special character definitions.

Impact: moderate  
Versions affected: II.O, II.1, III.O

Problem:  
The assemblers use '|' for logical union, and '~' for logical negation. Terminals that do not provide these keys cannot use the corresponding assembler operators. Ambiguity exists with the use of '%' to represent remainder division (mod) in expressions and its use in macros to indicate a macro parameter. The result is that the mod operation cannot be used in a macro definition.

Temporary solution:  
none

Fix:  
Replace special character definitions of operators with predefined symbols similar to .INTERP (e.g., .OR and .NOT).

---

Report number: 103  
Module: system

Description:  
User prompt does not appear after typing flush to stop output.

Impact: none  
Versions affected: II.O, II.1, III.O

Problem:  
The removal of the distinction between SYSTEM: and CONSOLE: with respect to disabling flush on UNITWRITES presents a potential problem in some UCSD supplied programs; i.e., the prompt following the flush state can never appear.

Temporary solution:  
The next input cancels the flush state. Type a space after typing the flush key.

Fix:  
na

---

Report number: 104

voided

---

Report number: 105  
Module: interpreter

Description:  
TI interpreter may disturb some of the filer's prompt line.

Impact: none  
Versions affected: II.0, II.1, III.0

Problem:  
This bug resides in TI 9900 RSP or BIOS. If a file directory listing is longer than one page, one may type <space> to continue the directory listing or <esc> to terminate it. After termination, the filer prompt line is only partially redisplayed.

Temporary solution:  
Type space to redisplay complete prompt line.

Fix:  
Modifications to RSP or BIOS.

---

Report number: 106  
Module: editor

Description:  
Finding empty strings does not work as expected.

Impact: mild  
Versions affected: II.0, II.1, III.0

Problem:  
F)ind // finds the delimiter '//'. This should find the null string. In addition, the pattern is set to a null string after a successful FIND.

Temporary solution:  
none

Fix:  
Modifications to procedure FIXD.

---

Report number: 107

voided

---

Report number: 108

voided

---

Report number: 109

Module: filer

Description:

All block numbers used with Z(ero) are one less than they should be.

Impact: mild

Versions affected: II.0, II.1, III.0

Problem:

The filer assumes that block numbers are zero-based, and expects inputs to reflect that assumption. For instance, the user manual indicates to type 493 as the number of blocks when zeroing IBM 3740 disks, which actually have 494 blocks available.

Temporary solution:

Consult user manual before using Z(ero).

Fix:

Emphasize this convention in documentation.

---

Report number: 110

voided

---

Report number: 111  
Module: compiler

Description:  
Case statements with large selector range may crash the compiler.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
Big ranges on case statements (e.g. case i of -10000,10000:  
end) can cause trouble. This is an implementation  
restriction that is only partially protected. The  
current maximum range is 256.

Temporary solution:  
Avoid ranges larger than 256.

Fix:  
Modifications to procedure CASESTATEMENT.

---

Report number: 112

voided

---

Report number: 113  
Module: long integers

Description:  
BOBO/ZBO long integers may crash system on a simple addition.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
In the BOBO/ZBO decops, an addition that creates a result  
one digit longer than operands with an even number of  
digits (i.e.,  $52 + 48 = 100$ ) crashes the system.

Temporary solution:  
none

Fix:  
In decimal addition routine, fix code that handles rounding  
and generation of new lead digit '1' to prevent stack pointer  
from getting set to 100 hex.

---



Report number: 114

voided

---

Report number: 115

Module: interpreter

Description:

6502 interpreter does not recover from stack overflow.

Impact: moderate

Versions affected: II.0, II.1, III.0

Problem:

When loading code segments, the test for overflow is done after overwriting system data structures with new code.

Temporary solution:

Use swapping option when compiling large programs to avoid stack overflows.

Fix:

In LODSEG routine, check if the segment will overlay the heap before loading the segment into memory.

---

Report number: 116

voided

---

Report number: 117  
Module: filer

Description:  
Filer may lose track of the work file.

Impact: unknown  
Versions affected: II.0, II.1, III.0

Problem:  
File handler loses track of work file when it is saved to non-default volume. Subsequent W(hat commands responds with 'not named (not saved)'. Related problems may exist.

Temporary solution:  
Save work file on default volume.

Fix:  
undecided

---

Report number: 118  
Module: linker

Description:  
Assembly routines can't reference constants in an intrinsic unit.

Impact: mild  
Versions affected: II.1

Problem:  
Compiler bug in intrinsic units. No CONSTDEF linker info entry is emitted for constants in the interface section of an intrinsic unit.

Temporary solution:  
Declare constant in assembly program.

Fix:  
Emit CONSTDEF type linker info for intrinsic units.

---

Report number: 119

voided

---

Report number: 120

Module: system

Description:

Existing documentation on unit I/O doesn't describe control word.

Impact: none

Versions affected: II.O, II.1

Problem:

Unit I/O descriptions in system documents do not describe the additional functions available using the control word, which is described in the 10 April 79 BIOS specification. Control word functions are implemented on all II.O and II.1 release systems.

Temporary solution:

Obtain BIOS document.

Fix:

Update system documentation.

---

Report number: 121

Module: rt11toedit

Description:

The RT11TOEDIT utility has numerous problems.

Impact: mild

Versions affected: II.O, II.1, III.O

Problem:

RT11TOEDIT has problems expanding tab characters, has a rather low maximum line length, and will only work with units 4 and 5. Other problems may exist.

Temporary solution:

unsupported

Fix:

unsupported

---

Report number: 122  
Module: compiler

Description:  
Segment functions do not work in III.0 system.

Impact: moderate  
Versions affected: III.0

Problem:  
Compiler emits getsegs and releasesegs around the call. When the release occurs, the function value is on the evaluation stack. Except on implementations with a separate evaluation stack, this causes two problems: relseg assumes an empty evaluation stack, and if the segment does get released, the function value is lost.

Temporary solution:  
Avoid segment functions.

Fix:  
Modifications to compiler such that the function value is stored in a temporary before the relseg and reloaded on the stack after the call. An alternative is to modify procedure RELSEG, but this change would not be absolutely secure.

---

Report number: 123  
Module: system

Description:  
Window variable may not be maintained correctly for interactive files.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
The window variable after reading from an interactive file should contain the last "gotten" variable; instead, it contains the next variable. This lookahead is consistent with Jensen & Wirth files, but not with interactive files.

Temporary solution:  
Do not depend on window variable of an interactive file.

Fix:  
undecided

---

Report number: 124

Module: compiler

Description:

UNITSTATUS is not supported on release compilers.

Impact: mild

Versions affected: II.O, III.O

Problem:

The standard procedure unitstatus (documented in the 10 April 79 BIOS document) is not supported in the II.O or III.O compiler, but only in II.1. Some of the utilities in the Adaptable system use unitstatus, but may not be compiled on same because they are supplied with II.O compilers.

Temporary solution:

none

Fix:

undecided

---

Report number: 125

Module: compiler

Description:

The III.O compiler may emit incorrect segment information.

Impact: moderate

Versions affected: III.O

Problem:

The III.O compiler emits incorrect seginfo information (see II.1 intrinsic unit documentation) when run on a byte-flipped (most significant byte first) machine.

Temporary solution:

none

Fix:

Change compiler so that byte sex field of seginfo is not hard wired to LEAST\_SIG\_FIRST.

---

Report number: 126

voided

---

Report number: 127

voided

---

Report number: 128

Module: compiler

Description:

The PAGE intrinsic emits an ASCII form feed character.

Impact: mild

Versions affected: II.O, II.1, III.O

Problem:

The PAGE routine is parsed by the compiler and translated directly to a write of an ASCII FF (form feed). This character may not be recognized by some terminals and printers as a page command.

Temporary solution:

If your printer doesn't recognize form feeds, program the pagination.

Fix:

Parameterize the form feed character by adding a new field to SYSCOM or a new routine analagous to GOTOXY.

---

Report number: 129  
Module: compiler

Description:  
Compiler has problems with separate units.

Impact: moderate  
Versions affected: II.0, II.1, III.0

Problem:  
Separate units have the following problems:

- 1) When used by a program, the initialization section is ignored.
- 2) Procedures within a separate unit cannot call other procedures in separate units. Units that attempt to do so compile and link without error and then crash when executed.

Temporary solution:  
Use regular units.

Fix:  
The init section should either be flagged by the compiler or an EXTPROC linker entry should be generated in the host program for procedure #1 and the call should be made. The inter-unit procedure call should either be flagged by the compiler or should generate a SEPPREF linker entry.

---

Report number: 130

voided

---

Report number: 131  
Module: assembler

**Description:**

Word oriented assemblers produce bad code if LC isn't maintained on word boundary.

**Impact:** moderate

**Versions affected:** II.0, II.1, III.0

**Problem:**

Programmer must ensure that LC is aligned to word boundary after generating byte data when instructions are to follow. Failure to do so will cause the assembler to generate a garbage instruction immediately following the data bytes.

**Temporary solution:**

Be sure to use even number of data bytes or use .ALIGN.

**Fix:**

In all ZOPs, remove 'IF ODD(LC) THEN PUTBYTE(NOP)'. Make provisions for a boolean constant WORD\_ORIENTED to be placed in main part of assembler and add code to flag attempts to output data words or code on non aligned addresses.

---

Report number: 132  
Module: linker

**Description:**

The .PRIVATE directive may not work in assembly routines linked to intrinsic units.

**Impact:** moderate

**Versions affected:** II.1

**Problem:**

If no data segment is declared in an intrinsic unit, the linker will perform a NIL pointer reference while unsuccessfully attempting to link the arguments of .PRIVATE. If the linker doesn't crash, the executed program will.

**Temporary solution:**

Declare a data segment.

**Fix:**

Linker should flag this bug.

---



Report number: 133

Module: linker

Description:

Linker bug when linking 2 or more assembly procs or separate units.

Impact: moderate

Versions affected: II.0, II.1, III.0

Problem:

The linker may not resolve all references when linking files that include 2 or more procedures within a separate unit or 2 or more assembly procedures residing in a single code (or lib) file. The resulting mislinked code will probably crash when executed. This error may be detected during the linking process by observing if the order of the procedure names listed with the message 'Copying proc <identifier>' differs from the order of their code within the lib file. If the order is changed by the linker, mislinking has occurred.

Temporary solution:

The guaranteed detour around this bug is to have each separate unit or assembly code file contain only one procedure. If this is inconvenient, it is highly probable that the bug won't occur if the order that the lib files are given to the linker is changed. The success of the new lib file ordering is determined by the criterion described above.

Fix:

Modifications to procedure PROCINSERT.

---

Report number: 134

Module: assembler

Description:

Externally defined and referenced constants don't work.

Impact: moderate

Versions affected: II.O, II.1, III.O

Problem:

The assembler and linker currently have the ability to resolve external addresses between assembly procedures. It is not possible to define constants to be externally referenced; however, the assembler does not flag attempts to do so. Therefore, references to the following code (which is not flagged by the assembler):

```
        .DEF    FOON
FOON    .EQU    2
```

but with the address of the second byte in the procedure that contains FOON.

Temporary solution:

Make only labels available for external referencing.

Fix:

In procedure ZEQU, flag attempts to equate a constant to an externally defined label.

---

Report number: 135

Module: transcendentals unit

Description:

Arctan function in Pascal transcendentals unit doesn't work properly.

Impact: moderate

Versions affected: II.O, II.1, III.O

Problem:

Arctangent function returns correct value for arguments between -1 and high positive numbers. For arguments less than -1, it adds pi to the result.

Temporary solution:

Write envelope arctan function that calls regular arctan and adjusts result as follows:

```
if x < -1 then arctangent := arctan(x) - pi
else arctangent := arctan(x)
```

Fix:

In procedure ATAN, calculate arctan using the absolute value of the argument. Negate the result if the argument is negative.

---

Report number: 136  
Module: editor

Description:  
Text files with nonstandard format may crash the editor.

Impact: moderate  
Versions affected: II.O, II.1, III.O

Problem:  
The editor makes some assumptions about text file format during editing. If the text file violates this format, the editor may crash or go into an infinite loop. One example of nonstandardness: a DLE character at the end of a source line is alleged to hang the editor.

Temporary solution:  
Use the PATCH program and try to clean up any nonconforming characters or character sequences.

Fix:  
Validate file format in procedures INITIALIZE and COPYFILE.

---

Report number: 137  
Module: editor

Description:  
Cursor in wrong position after I(nserting into an empty buffer.

Impact: mild  
Versions affected: II.O, II.1, III.O

Problem:  
If autoindent and filling are on, inserting into an empty buffer (only at initialize time) will leave the cursor 2 characters to the right. This only happens on one line insertions.

Temporary solution:  
Move cursor to desired position.

Fix:  
Initialize buffer with a DLE/32.

---

Report number: 138  
Module: editor

Description:

Screen may be incorrect after deleting off top or bottom of screen.

Impact: mild

Versions affected: II.O, II.1, III.O

Problem:

Delete cannot always handle screen properly when deleting.

Temporary solution:

none

Fix:

More robust screen handling in procedure DELETE.

---

Report number: 139  
Module: editor

Description:

Copy File may put illegal characters in text.

Impact: moderate

Versions affected: II.O, II.1, III.O

Problem:

Copy file sometimes allows two blank compression sequences in a row. The compiler will flag this this sequence with an error.

Temporary solution:

Adjusting the affected lines will remove the DLE sequence.

Fix:

Check for illegal DLE sequence in first and last line of buffer in procedure COPYFILE.

---

Report number: 140  
Module: editor

Description:  
Editor markers get accidentally moved when inserting.

Impact: mild  
Versions affected: II.0, II.1, III.0

Problem:  
I(nserting characters with the last character being an  
<eol> character will move the markers 2 characters.

Temporary solution:  
Reset markers.

Fix:  
In procedure INSERT, add adjust bias.

---

Report number: 141  
Module: editor

Description:  
C(opy B(uffer produces unexpected results.

Impact: mild  
Versions affected: II.0, II.1, III.0

Problem:  
Bug happens after an I(nsert. If the source and destination  
overlap, the wrong characters are copied into the editor buffer.

Temporary solution:  
Delete erroneous text, and then delete (followed with an <esc>)  
the text to be copied. Copy buffer will then work.

Fix:  
In procedure COPYBUFFER, replace 'moveleft' with 'moveright'.

---

Report number: 142

Module: editor

Description:

Ccopy Bbuffer produces unexpected results.

Impact: mild

Versions affected: II.O, II.1, III.O

Problem:

Ccopy Bbuffer on single line copies moves text to wrong line.

Temporary solution:

Delete erroneous text, and then delete (followed with an <esc>) the text to be copied. Copy buffer will then work.

Fix:

Modifications to procedures DELETE, INSERT, and COPYBUFFER.

---

Report number: 143

Module: assembler

Description:

Using .ORG directive with argument >= 8000H may cause error message.

Impact: moderate

Versions affected: II.O, II.1, III.O

Problem:

absolute code file to initialize the location counter; in this context, the error message does not appear. Any use in a relocatable program will probably mislead the user, for .ORG does not produce linkable overlays; it emits zero bytes until the LC is set to value of the argument and/or causes errors. The problem is caused by insufficient documentation.

Temporary solution:

Avoid using .ORG whenever possible.

Fix:

In procedure ZORG, flag all uses except at the start of an absolute code file or within an absolute section.

---

Report number: 144  
Module: filer

Description:  
Filer only checks for y(es on yes/no prompts.

Impact: mild  
Versions affected: II.O, II.1, III.O

Problem:  
Filer should check for (y,n) responses instead of just (y, not y); currently, it assumes any character other than "y" to be a negative response.

Temporary solution:  
none

Fix:  
undecided

---

Report number: 145  
voided

---

Report number: 146  
Module: librarian

Description:  
Librarian crashes when copying large segments.

Impact: unknown  
Versions affected: II.O, II.1, III.O

Problem:  
Librarian has unnecessary restriction of only being able to copy over segments that will entirely fit in its buffer and crashes if a segment is too large to fit. This problem is particularly noticable in III.O system.

Temporary solution:  
none

Fix:  
Librarian should be able to copy segments in pieces if the segment is too large to copy in one chunk.

---

Report number: 147  
Module: compiler

Description:  
Intrinsic units that declare data without a data segment will crash.

Impact: moderate  
Versions affected: II.1

Problem:  
The compiler allows data to be declared in the interface and implementation sections of an intrinsic unit that lacks a declared data segment number. The unit will then crash when executed.

Temporary solution:  
Use data declarations only when a data segment is declared.

Fix:  
Compiler should flag data declarations when a data segment is not declared.

---



Report number: 148  
Module: compiler

Description:

Any FOR loops with an upper bound of 32767 will go into an infinite loop.

Impact: moderate

Versions affected: II.0, II.1, III.0

Problem:

FOR loop implementation causes termination on index value being one larger than upper bound. Unfortunatrly, one larger than 32767 is negative, so the termination test fails and the loop is infinite.

Temporary solution:

Avoid using 32767 for upper bound of FOR loop.

Fix: modifications to the code generated for loops.

---

Report number: 149  
Module: interpreter

Description:

Assigning integer expression  $32767 + 1$  to a REAL variable on a 6502 will cause an infinite loop.

Impact: moderate

Versions affected: II.1

Problem:

Routine FPFLOAT cannot handle this value of integer.

Temporary solution:

none.

Fix:

Rewrite FPFLOAT.

---

Report number: 150  
Module: editor

Description:

Typing moving commands (i.e. vector arrows) in DELETE mode does not cause any change to the textfile.

Impact: moderate

Versions affected: II.O. II.1, III.O

Problem:

The editor does not use function maptocommand in procedure deleting. As a result, if any moving commands are set to prefixed characters in SETUP, the editor will not recognize the commands to affect a delete. The text will remain unchanged.

Temporary solution:

Execute setup to redefine moving commands to be control characters rather than prefixed characters.

Fix:

Procedure deleting in the editor should use function maptocommand to obtain commands.

---

Report number: 151

Module: system

Description:

Attempting to execute a the assembler or compiler as a codefile (i.e. asm.B000.code) rather than a system file from the promptline results in the error message: Unexpected end of input.

Impact: mild

Versions affected: II.O. II.1, III.O

Problem:

The operating system opens the Input and Output files for system programs. If the programs are executed as though they were user programs, their I/O files are not open causing the error message.

Temporary solution:

Change the name of the file to a system file (i.e. system.assembler) and invoke from the promptline.

Fix:

Either change documentation to reflect that these files must only be invoked as system files or rewrite the files so that they open their own input and output files rather than having the operating system do it.

---

Report Number: 152  
Module: assembler

Description:

Assemblers with decimal default radix will accept single character hex constants (OA..OF) lacking a hexswitch character (trailing 'H') without flagging an error - though the value is correct.

Impact: mild

Versions affected: II.O, II.1, III.O

Problem:

Procedure PCONST allows this by not performing tight enough error checking.

Temporary Solution:

Always use the Hexswitch character 'H' on hexadecimal constants in decimal default radix assemblers.

Fix:

Tighter error checking in procedure PCONST.

---

Report number: 153  
Module: assembler

Description:

The 11 assembler appears to generate bad code on unresolved conditional branches. Assembled listings prints high 3 octal digits (opcode) and 3\* for offset. Patch message prints 3 low octal digits because the 3rd digit is split on a byte boundary. Bit 8 of the word (opcode field) is always printed as 0. The code itself is OK, just the listing is wrong.

Impact: mild

Versions Affected: II.O, II.1, III.O

Problem:

Temporary solution:  
None.

Fix:

Unresolved. Octal word byte offset should print 4 octal digits and 2 \*\*'s. Patch message 3 digits defined to overlay with op digit.

---

Report number: 154  
Module: assembler

Description:

The i1 assembler doesn't accept the MARK instruction. It prints the error message 'unimplemented instruction'.

Impact: moderate

Versions affected: II.O, II.1, III.O

Problem:

The MARK instruction was never implemented.

Temporary solution:

Write a macro to perform a MARK instruction.

Fix:

Rewrite ZOP6 to accept MARK.

---

Report Number: 155

Module: assembler

Description:

A blank line in an absolute section (.ASECT) is flagged with an error message.

Impact: mild

Versions Affected: II.O, II.1, III.O

Problem:

The assembler is too restrictive about what can appear in an absolute section.

Temporary Solution:

To put comments in absolute sections, use ORG in this manner:

```
BIMBO .WORD  
      .ORG BIMBO+2; <comment>
```

Fix:

In procedure ASSEMBLE, add ENDLINE to set where checking for 'valid structure' in Asect.

---

Report Number: 156

Module: assembler

Description:

In macros, passed a .ASCII 'ABC ' will display 'ABC'.

Impact: moderate

Versions Affected: II.O, II.1, III.O

Problem:

Leading and trailing blanks are stripped from ASCII strings passed as macro parameters.

Temporary Solution:

None.

Fix:

Rewrite procedure PSTRING to prevent backscanning of blanks in ASCII strings.

---

Report Number: 157  
Module: assembler

Description:

Assembled listfiles have a null character [chr(0)] at the end of each line in the list file. This may affect user programs which attempt to read a list file as input.

Impact: mild

Versions Affected: II.0, II.1, III.0

Problem:

The assembler writes the string with an incorrect length byte and picks up an extra byte (value 0) at the end of the textline.

Temporary Solution:

None

Fix:

In procedure PRINTLINE set the string length byte one smaller.

---

Report Number: 158  
Module: documentation

Description:

Two syntax diagrams are missing from the back of the manual:  
Simple expression, variable.

Temporary Solution:

none.

Fix:

Generate these syntax diagrams for the next version of the manual.

Note: The 'Third printing with revisions' edition has the syntax diagram for simple expression.

---

Report Number: 159  
Module: compiler

Description:

When an error occurs in a program involving the token '...' (i.e. in array bounds), the incorrect syntax error: " ':' expected " is generated.

Impact: mild

Versions Affected: II.0, II.1, III.0

Problem:

The compiler treats .. and : as the same token for the purposes of syntax errors.

Temporary Solution:

Use the '...' token correctly in user written programs.

Fix:

Add a new syntax error 'missing ...'.

---

Report Number: 160  
Module: assembler

Description:

The 6809 assembler does not handle PC relative addressing properly.

Impact: moderate

Versions Affected: II.0, II.1, III.0

Problem:

The 6809 assembler puts the absolute address of the operand instead of the relative offset, for PC relative addressing.

Temporary Solution:

none.

Fix:

Set PCR boolean after the second call to EXPRESS in procedure Parse\_indirect expression and rewrite code that determines whether target is addressable with a byte offset.

---

Report Number: 161

Module: assembler

Description:

The assembler or system might crash when assembling more than eleven routines at once.

Impact: moderate

Versions affected: II.0, II.1, III.0

Problem:

The assembler assumes a maximum of eleven routines (.PROCS or .FUNCS) in one source file. It has an array[0..10] of procaddresses in the global variable declarations. No checking is done on the number of procedures which implies that there is no bound checking on the array. This results in memory being altered in a random way.

Temporary Solution:

Use only up to 11 routines in one assembly.

Fix:

In procedure PROCEND, if PROCNUM exceeds MAXPROC, flag with an error message.

---

Report Number: 162  
Module: yaloe

Description:  
After the '?' command is given, the final command prompt comes up after the last line.

Impact: mild  
Versions affected: II.0, II.1, III.0

Problem:  
No carriage return is performed after prompting a '?'.

Temporary solution:  
none

Fix:  
In procedure PROMPTS the last line should be a writeln instead of a write.

---

Report Number: 163  
Module: Compiler

Description:  
The compiler uses the page intrinsic to implement the \$P directive.

Impact: mild  
Versions affected: II.0, II.1, III.0

Problem: See report number 128 for the problem with intrinsic page.

Temporary Solution:  
none

Fix:  
none

---

Report Number: 164  
Module: Transcendental Unit

Description:  
On versions that use the transcendental unit (9900, 6502, 6800) LN(0) gives a user programmed break rather than a floating point math error.

Impact: mild  
Versions Affected: II.0, II.1

Problem:  
The error handling for the transcendentals unit is to cause a Pascal programme HALT.

Temporary Solution:  
Recognize that if the system reports that a break has occurred, the real problem may be that a floating point math error has occurred.

Fix:  
The transcendental unit will report the error as a floating point math error.

---

Report Number: 165  
Module: Operating System

Description:  
User generated text files may be treated abnormally.

Impact: moderate  
Versions Affected: II.O, II.1, II.O

Problem:  
The specification of a textfile is that there must be at least one NULL at the end of each page. The operating system requires this assumption. No system program (i.e. editor) or procedure (i.e. writeln) will create a textfile that does not have at least one NULL at the end of each page. If a user program creates such a file, there will be unexpected handling of the file by the operating system.

Temporary Solution:  
Reformat the textfile so that there is at least one NULL at the end of each page.

Fix:  
none

---

Report Number: 166  
Module: Pascadio

Description:  
FREADREAL parses the real number directly as it is input in such a way that backspacing past the 'E' is impossible.

Impact: moderate  
Versions Affected: II.O, II.1, II.O

Problem:  
FREADREAL does its reads character by character so bit is not possible to backspace behind the E.

Temporary Solution:  
none

Fix:  
FREADREAL needs to buffer its input to allow backspacing.

---

Report Number: 167  
voided

---



Report Number: 168  
Module: assembler

Description:

Assembled listings sometimes display a strange file name on the page headings (instead of the name of the input file being assembled). Other times no file name is printed.

Impact: mild

Versions Affected: II.0, II.1, III.0

Problem:

The operating system gets confused about the current workfile and fails to update the workfile name. The assembler then uses the bad name provided by the operating system.

Temporary Solution:

Get the file to be assembled (in the filer) and then assemble directly.

Fix:

undecided

---

Report Number: 169

Module: compiler

Description:

In a compiled listing of a program that uses include files, some line numbers may be inconsistent.

Impact: mild

Versions Affected: II.0, II.1, III.0

Problem:

The line numbers and partial lines of text of the lines which have the include compiler directive are duplicated on the next line.

Temporary Solution:

none

Fix:

Procedures PRINTLINE and CHECKEND need to be interfaced properly.

---

Report Number: 170  
module: interpreter

Description:

There is an inability to connect a DL(V) - 11 interface as a printer device on PDP-11 and LSI-11 processors.

Impact: moderate

Versions Affected II.O, III.O

Problem:

The PDP-11 and LSI-11 interpreters are not properly configured to allow a serial line interface (DL-11) to be connected as 'printer:'. It is assumed that the printer will interrupt at vector 200 (octal). When the interface is a DL(V) - 11, and the vector jumpers are set to 200, the transmit interrupt will occur at 204. The new PC in that vector is 0, and location 0 contains a trap instruction which causes an 'unimplemented instruction' execution error to be generated.

Temporary Solution:

Use utility Patch to correct block 0 of system.pdp-11. The four bytes starting at byte address 200 octal should be duplicated starting at 204.

Fix:

The printer interrupt handler should be reachable through both vectors 200 and 204. The printer driver needs to be modified to achieve this.

---

Report Number: 171  
Module: interpreter

Description:

On PDP-11 & LSI-11, multiplication of long integers may result in an incorrect answer if either operand contains a word whose value is 100000 octal.

Impact: moderate

Versions affected: II.O

Problem:

The soft multiply routine used by the PDP-11 long integer package is incorrect. It is called in the course of long integer multiplications to multiply corresponding words of the multiplier and multiplicand. Since this 16 bit multiply fails when either operand has octal value 100000, the long integer multiply will be incorrect if either operand contains this pattern. For instance, the product 32768\*1 is done incorrectly.

Temporary solution:

none

Fix:

After the label SPECL1 in 11.DECOP.A.TEXT add the following code:

```
SPECL1:  CMP R4, #10000          ; if both numbers are 32768
        BNE #2
        MOV #40000, R4          ; then answer is known
        TST (SP)+              ; but sign flag must be discarded
        BR  OUTM               ; and then we're done
#2:      ASR (SP)+              ; this is old code
```

Also remove lines:

```
        TST R4                  ; fix for negative
        BPL OUTM               ; odd numbers
        INC R4
```

Report Number: 172  
module: patch

Description:

In Dump mode the program does not recognize 'M' for octal.

Impact: moderate

Versions affected: II.0, II.1, II.0

Problem:

Temporary solution:

Dump in Hex and convert to Octal manually

Fix:

undecided

---

Report Number: 173  
module: pascalio

Description:

Using backspace when reading a long integer from console will not work as expected.

Impact: moderate

Versions affected: II.0, II.1

Problem:

READEC terminates reading digits from the keyboard after receiving the first <backspace>. Though the console is updated to display the fixed long integer, the number actually read only consists of the digits typed before the first <backspace>.

Temporary solution:

If one makes an error in entering a long integer, escape from the read and try again. Do not backspace!

Fix:

Rewrite READEC in PASCALIO to handle backspaces properly.

---

Report Number: 174  
module: interpreter

Description:

Runtime errors dealing with negative string indexing on the 9900 processor may not be reported.

Impact: moderate

Versions affected: II.0, II.1

Problem:

The IXS operator does not give runtime errors if the index into the string is negative. For example WRITELN(S[-1]) does not generate an error at runtime.

Temporary solution:

None

Fix:

Tighten range checking on the IXS operator

Report Number: 175  
module: editor

Description:

Cosmetic errors occur when the M)argin command is used on paragraphs containing the characters '?', '"', '}', ']', '.', or '-'.

Impact: mild

Versions affected: II.0, II.1, III.0

Problem:

M)argining in the editor will result in only one space after each of the above characters (except '.') instead of two when they complete a sentence. This condition is also true for a period but only if it is the last character on a line. Also, if a hyphen is M)argined so that it no longer is the last character on a line, a space is added after the hyphen.

Temporary solution:

F)ind the occurrences of these characters in M)argined textfiles and manually change the text.

Fix:

undecided

---

Report Number: 176  
module: system.syntax

Description:

Not all error messages generated by the compiler are contained in this file.

Impact: mild

Versions Affected: II.0, II.1, III.0

Problem:

The errors left out are: 50 and 178.

Temporary solution:

Look up these messages in Jensen and Wirth when they occur.

Fix:

Add these messages to system.syntax. The text of the messages is in Jensen and Wirth. The editor must be updated to know which new messages have been added.

---

Report Number: 177  
module: assembler

Description:

The current release assemblers do not match the specifications documented in the 'Third printing with revisions' edition of the User Manual.

Impact: moderate

Versions Affected: II.0

Problem:

Various assemblers do not support all constant radices described in the new documentation. A table of the current radix switch characters follows.

Note: the binary switch character is undocumented, and is available as a Temporary solution:

This table is available to show the true functioning characteristics of the various assemblers:

Version:	11	280	6500	6800	6809	8080	9900
Radix							
Binary	B	B	T	B	T	B	B
Decimal	.	.	.	none	.	.	none
Octal	none	none	O	none	Q	none	O
Hex	H	H	H	H	H	H	H

Note: For Octal O is the letter 'O' as opposed to zero '0'.

Fix:

The assemblers will be upgraded to match the specifications in the new documentation.

---

Report Number: 178  
module: filer

Description:

On hardcopy terminals the next prompt comes out on the same line as the previous prompt.

Impact: mild

Versions Affected: II.0, II.1, III.0

Problem:

There are no writeln's performed after procedure PROMPT is called as the filer does a home to position the cursor for the next prompt.

Temporary solution:

Hard copy terminal users should execute Setup and define HOME to be carriage return.

Fix:

undecided

---

Report Number: 177  
module: filer

Description:

Cosmetic errors occur in the user interface of the X)amine command.

Impact: mild

Versions Affected: II.O, II.1, III.O

Problem:

1) When responding to 'Block Range?', any input '###:' will terminate the command and cause the ':' to become part of the next input. 2) If a good block number is input, a carriage return is not performed after the prompt 'fix them?'. 3) After the X)amine command terminates, the next character inputted is disregarded.

Temporary solution:

Be aware of the user interface the filer is performing to avoid confusion.

Fix:

undecided

---

Report Number: 180  
Module: compiler

Description:

References to a reference ('var') parameter of type char are incorrectly handled on most-significant byte first machines when the corresponding actual parameter is the window variable of a file of char.

Impact: moderate

Versions Affected: II.0

Problem:

The fix reported in report number 46 (and installed in version II.1) is an incomplete solution to the problem. Window variables passed as 'var' parameters are not properly handled.

Temporary solution:

Move the window variable to an ordinary char variable before passing it as a parameter.

Fix:

Undecided

---

---

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Version \_\_\_\_ -- \_\_\_\_ (e.g. II.0A.3) Version date \_\_\_\_/\_\_\_\_/\_\_\_\_

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